

	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1	US 20040032853 A1	20040219	23	Method and apparatus for reliably communicating information packets in a wireless communication network	370/349	370/394
2	US 20030169741 A1	20030911	19	Avoiding stall conditions and sequence number ambiguity in an automatic repeat request protocol	370/394	370/389
3	US 20030076810 A1	20030424	14	Method and system for improving data throughput	370/349	370/394
4	US 20030053462 A1	20030320	11	System and method for implementing multi-pathing data transfers in a system area network	370/394	
5	US 6909723 B1	20050621	76	Segment bursting with priority pre-emption and reduced latency	370/447	370/462; 370/474
6	US 6744766 B2	20040601	14	Hybrid ARQ for a wireless Ad-Hoc network and a method for using the same	370/394	370/328; 370/474
7	US 6724762 B2	20040420	10	System and method for implementing multi-pathing data transfers in a system area network	370/394	370/463; 370/476; 709/213
8	US 6625172 B2	20030923	16	Rescheduling scheduled transmissions	370/474	370/389; 714/748
9	US 6577630 B1	20030610	78	Self-configuring source-aware bridging for noisy media	370/392	370/401; 370/445; 370/474
10	US 6526056 B1	20030225	59	Virtual private network employing tag-implemented egress-channel selection	370/392	370/400; 370/474
11	US 6519731 B1	20030211	7	Assuring sequence number availability in an adaptive hybrid-ARQ coding system	714/751	370/471; 370/474
12	US 6493343 B1	20021210	10	System and method for implementing multi-pathing data transfers in a system area network	370/394	370/474; 709/213
13	US 6381241 B1	20020430	18	Duplicate message detection and mending of garbled messages	370/394	340/7.2; 455/466; 714/797
14	US 6369855 B1	20020409	153	Audio and video decoder circuit and system	348/423.1	348/558; 370/474

	Inventor
1	D'Amico, Thomas Victor et al.
2	Torsner, Per Johan et al.
3	Rezaifar, Ramin et al.
4	Garcia, David J. et al.
5	Yonge, III; Lawrence W. et al.
6	Alapuramen; Pertti O.
7	Garcia; David J. et al.
8	Odenwalder; Joseph P. et al.
9	Markwalter; Brian E. et al.
10	Rekhter; Yakov et al.
11	Huang; Dongjie et al.
12	Garcia; David J. et al.
13	Ghirnikar; Avinash L. et al.
14	Chauvel; Gerard et al.

	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
15	US 6351456 B1	20020226	33	Method and system for an air interface for providing voice, data, and multimedia services in a wireless local loop system	370/280	370/342; 370/470; 370/474
16	US 5796742 A	19980818	17	Bi-directional wire-line to local area network interface and method	370/466	370/469; 370/474; 379/93.01
17	US 5481542 A	19960102	36	Interactive information services control system	725/131	370/442; 370/461; 370/473; 370/474; 725/1; 725/104; 725/121; 725/126; 725/129
18	US 5410754 A	19950425	18	Bi-directional wire-line to local area network interface and method	370/466	370/420; 370/474; 709/246
19	US 4777595 A	19881011	23	Apparatus for transferring blocks of information from one node to a second node in a computer network	709/236	370/474; 709/245
20	US 4058672 A	19771115	51	Packet-switched data communications system	370/394	358/407; 358/435; 358/476; 370/428; 370/466; 370/473; 370/474

	Inventor
15	Struhsaker; Paul F. et al.
16	Klotzbach; David et al.
17	Logston; Gary L. et al.
18	Klotzbach; David et al.
19	Strecker; William D. et al.
20	Crager; William C. et al.